- PI 560326 origin: United States. developed: P.W. Leeper, S.C. Phatak, D.K. Bell, B.F. George, E.L. Cox, G.E. Oerther, B.T. Scully. origin institute: Texas A&M University Res. Center, Weslaco, Texas 78596-8399 United States. cultivar: 5737M. pedigree: Original parents included Redcloud, Red Top, Rutgers, STEP 54, STEP 247, STEP 401, STEP 438, STEP 1021, Stokesdale, and Southland. remarks: Superior tolerance to southern blight when grown in fields infested with 100kg ha-1 of S. rolfsii. Survival of SBR lines equivalent to the resistant PI 126432. Vines small, determinate. High harvest index. Leaf margins tend to curl toward midrib. Fruit set compact. Fruit color med-dark red with shape, size and quality appropriate for processing. Shape blocky pear. Peduncles jointless. Green shouldered and average 55q. Cultivar. Seed.
- PI 560327 origin: United States. developed: P.W. Leeper, S.C. Phatak, D.K. Bell, B.F. George E.L. Cox, G.E. Oerther, B.T. Scully. origin institute: Texas A&M University Res. Center, Weslaco, Texas 78596-8399 United States. cultivar: 5913M. pedigree: Original parents included Redcloud, Red Top, Rutgers, STEP 54, STEP 247, STEP 401, STEP 438, STEP 1021, Stokesdale, and Southland. remarks: Superior tolerance to southern blight when grown in fields infested with 100kg ha-1 of S. rolfsii. Survival of SBR lines equivalent to the resistant PI 126432. Vines small, determinate. High harvest index. Leaf margins tend to curl toward midrib. Fruit set compact. Fruit color med-dark red with shape, size and quality appropriate for processing. Shape varies from blocky pear to blocky round. Both jointed and jointless types. Fruits ripen uniformly and average 86g. Cultivar. Seed.
- PI 560328 origin: United States. developed: P.W. Leeper, S.C. Phatak, D.K. Bell, B.F. George, E.L. Cox, G.E. Oerther, B.T. Scully. origin institute: Texas A&M University Res. Center, Weslaco, Texas 78596-8399 United States. cultivar: 5876M. pedigree: Original parents included Redcloud, Rutgers, STEP 54, STEP 247, STEP 1021, Stokesdale and Southland. remarks: Superior tolerance to southern blight when grown in fields infested with 100kg ha-1 of S. rolfsii. Survival of SBR lines equivalent to the resistant PI 126432. Vines small, determinate. High harvest index. Leaf margins tend to curl toward midrib. Fruit set compact. Fruit color med-dark red with shape, size and quality appropriate for processing. Fruit shape mostly blocky, tendency toward rounded to pear. Peduncles jointed. Fruits ripen uniformly and average about 45g. Cultivar. Seed.